Please make the following changes to the Abstract:

ABSTRACT

for manufacturing lollipops, comprising including Device rotatably driven drum provided with lollipop moulds at its circumference, a supply for supplying a strand of lollipop material to the lollipop moulds and a discharge for lollipops formed in the lollipop moulds, wherein the drum is disposed on a hollow shaft and wherein the lollipop moulds are disposed at the circumference of a casing, which defines an annular space with the hollow shaft, wherein the hollow shaft is provided with a first passage and a second passage, each forming a fluid connection between the cavity in the hollow shaft and the annular space, wherein the hollow shaft is provided with a fluid supply and a fluid discharge, which fluid supply is in fluid connection with a pressure source for cooling air, wherein the lollipop moulds comprise lower moulds that are fixed to the casing and the casing with the lollipop moulds forms detachable part of the device and can be slid on the hollow shaft when being placed or removed.